

_	Applicati n N .	Applicant(s)					
	10/662,882	ALBERT, JACQUES					
	Examin r	Art Unit					
	Sarah Song	2874					

	- 2	-1-3 H				ISS	SUE	CLAS	SSIFIC	CAT	101	15 (15 (15 (15 (15 (15 (15 (15 (15 (15 (				:
	:	ORIG	INAL		9		NGS - F				ROSS	REFEREN	CE(S)	P. E	i Parji i	11 19
CLASS SUBCLASS CLASS						SS		e tipos . Tenting :	SUE	BCLAS	S (ONE	SUBCLAS	S PER BLO	CK)	14 - 20	, - a
38	35	1	37		38	5	137			- S- V -				3 73		
INTE	RNAT	ONAL	CLASSIFIC	CATION	d i ber	i decige					11 212	er e Steri				
G 0	1	в			L L ST W	OUT.		Val.	3 10	3.	3 1	4 7 1 90	*1125			13
0	2	В	6/.	34	1 5			3 343	S g l p	-2 (1.1m)			10,000	3 3	12 11	, 18
(- ·		× 10	1					7.50					-1			
			1						oje i Karalija. 1							
				'			a 20 1 1 x	219			1.			104	- 1. g (r - 1	
-			1							1 1 1 1	F 1 5	1. 14.				omer to
/	Larahylong 6/3/4 (Assistant Examiner) (Date)  Richald dr. 10/10/14										Total Claims Allowed: 1			A.		
R	10.	has	do		1/14/	14/	///	_	1	0	60	9/04		O.G. Claim(s)		O.G. int Fig.
1	egal l	nstrun	nents Exa		(Date)	$\mathcal{X}$	/ (	John D	Lee xaminer xaminer		60 Date			. Oldmil(O)		
2000	cgai i	nou un	ionio Exa		(Daic)		/ Pri	mary E	xaminei	ig X			i in the	1		1
$\boxtimes$	Claims renumbered in the			same	order	as pres	ented b	y applic	ant	c	PA	ПТ	.D.		R.1.47	
_	<u></u>		_	ਰ		_   .	<del>-</del>	_	<u>8</u>			<del>-</del>		ਯ	_	न
Final	Original		Final	Original	i	Final	Original	Final	Original		Final	Original	Final	Original	Final	Original
1	1	-	-	31	-		61		91	-					11	
2	2	-		32			52		92	-		121 122		151 152		181 182
3	3			33	-		33	-	93	1		123		153		183
4	4	-		34			34		94	1		124	1	154		184
5	5	1	<del></del>	35			35	<b></b>	95	F		125	-	155		185
6	6			36			36		96	ı		126		156		186
7	7		1	37			57		97			127		157		187
8	8			38		- (	88		98			128		158		188
9	9	4		39			<u> </u>		99			129		159		189
10	10	_		40	<u> </u>		70		100	L		130		160		190
11_	11	_		41			71		101			131		161		191
12	12	_		42	<u> </u>		72		102	-		132	<u> </u>	162	<u> </u>	192
13	13		<u> </u>	43			73		103	-		133		163		193
14	14 15	_	<del></del>	44	-		74 75		104	-		134 135		164 165	-	194 195
16	16	_	-	46	-		76		105	}		136		166	-	196
17	17	_		47			77	-	107	-		137		167		197
18	18			48			78		108			138		168		198
	19			49			79		109	ľ		139		169		199
	20	_		50			30		110			140		170		200
	21	4		51			31		111	]		141		171		201
	22	-		52	$\vdash$		32		112			142		172		202
	23	$\dashv$		53		_	33		113	-		143	<u> </u>	173		203
	24 25	$\dashv$		54 55			34 35	-	114 115	}		144	<u> </u>	174	<u> </u>	204
	26	$\dashv$		56			36 36	-	116	ŀ		145 146		175 176		205
		-		57	-		37	-	117	-	-	147	<u> </u>	177		200
	27						1		1	L			<u> </u>		<u> </u>	
	27 28	1	<b></b>			8	38		118	- 1		148		178	)	208
	27 28 29			58 59			38 39		118	}		148 149		178 179	-	208